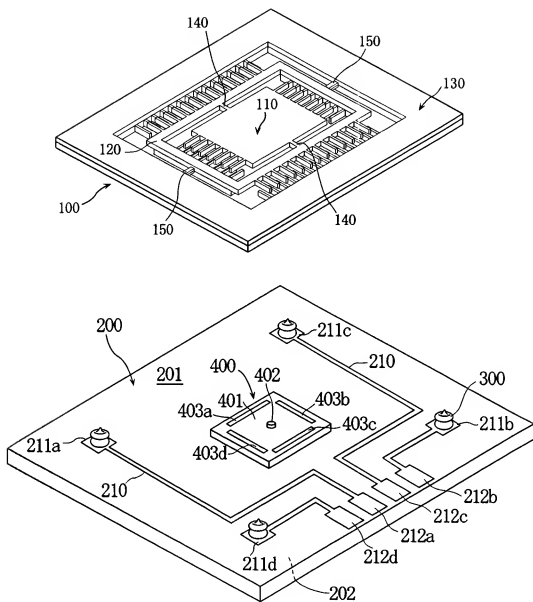




FIG. 2



[illegible]

FIG. 4

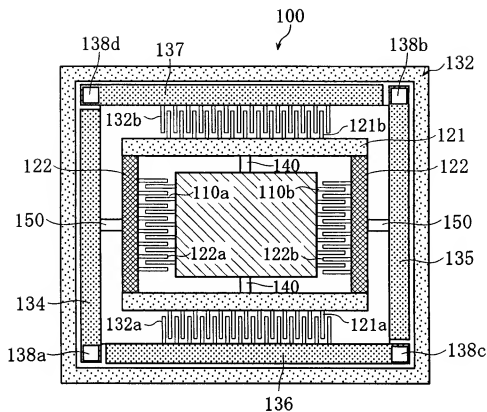


FIG. 5

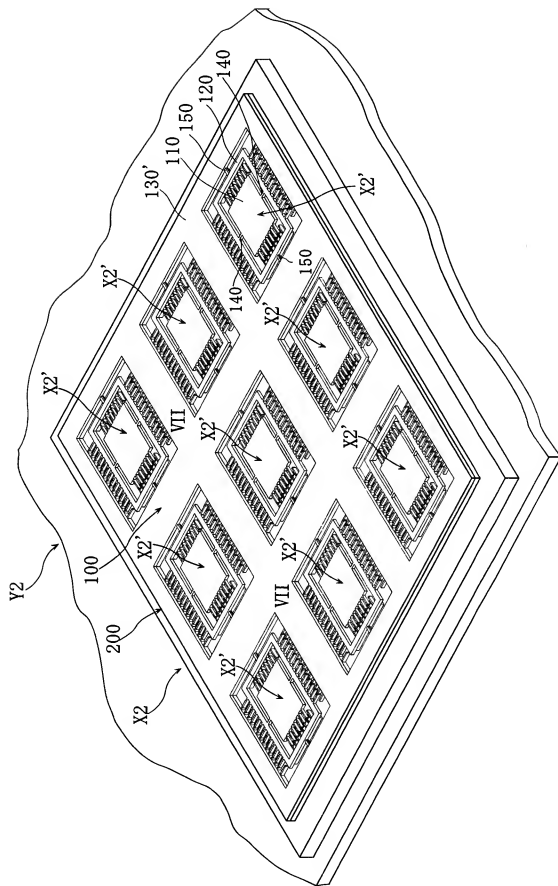
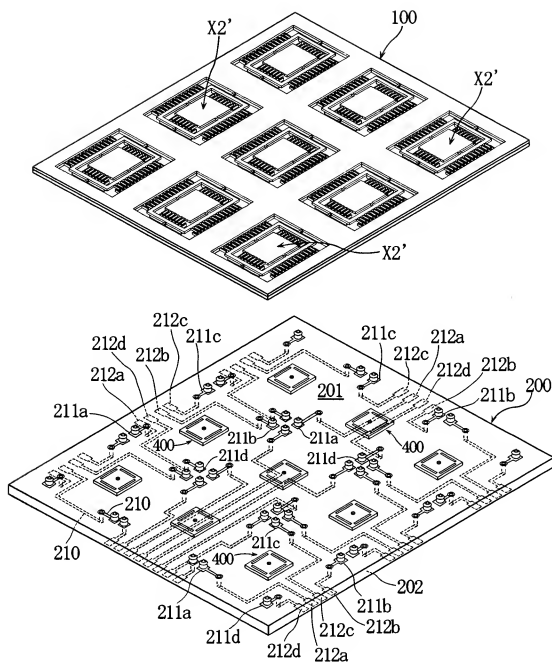


FIG. 6



6/9

FIG. 7

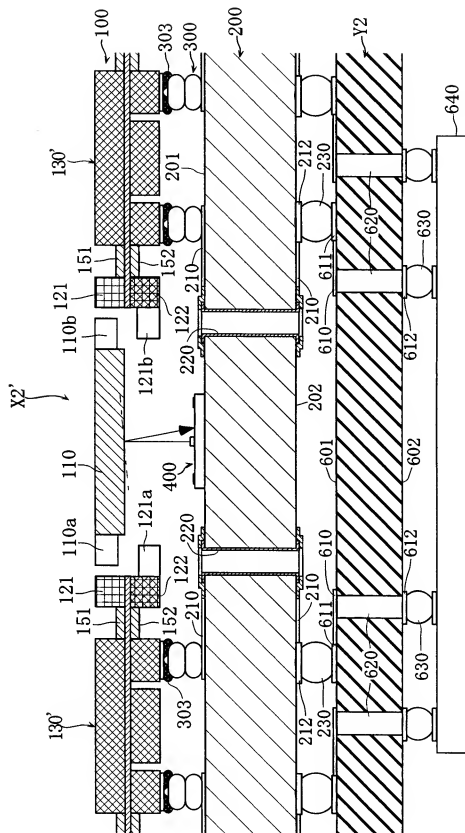


FIG. 8

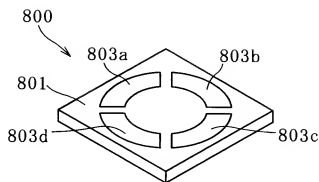
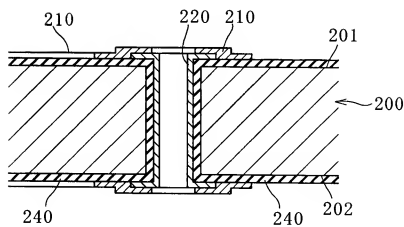


FIG. 9





The diagram illustrates a liquid crystal display device with two main panels, 500 and 502, which are interconnected via three vertical linkages labeled L1. Panel 500, positioned at the top, features a grid of rectangular openings 501a. Panel 502, located below it, contains a grid of diamond-shaped openings 502a. Each linkage L1 connects one opening from panel 500 to a corresponding opening in panel 502. These linkages consist of two horizontal segments, each containing a circular element (labeled 503a and 504a), which are joined by a central joint (labeled 505 and 506). Arrows indicate the relative movement or alignment of the panels through these linkages.